## Amendment to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application.

1. (Currently Amended) A bi- or multi-phasic tablet comprising an effective amount of a moisture sensitive active ingredient, present in one or more of the phases, wherein the moisture sensitive active ingredient is topiramate; wherein the phases are cylindrical layers; and wherein at least one of the layersphases comprises hygroscopic gum material; and wherein none of the layersphases contains both moisture sensitive active ingredient and hygroscopic gum material.

- 2. (Canceled)
- (Currently amended) A bi-layer phase tablet according to claim 21, whereinhaving
  one layer phase that comprises an effective amount of athe moisture sensitive active
  ingredient and another layer phase that comprises the hydroscopic gum material.
- 4. (Canceled)
- 5. (Canceled)
- (Currently amended) A bi- or multi-layerphasic tablet according to claim 21, wherein the hygroscopic gum material is alginate, gum Arabic or xanthan gum.
- 7. (Currently amended) A bi- or multi-layerphasis tablet according to claim 21, wherein the hygroscopic gum material is xanthan gum.
- (Currently amended) A bi or multi-layerphase tablet according to claim 21, wherein containing at least one phase or layer that contains from about 20 % to about 100%, in

particular from about 30% to about 90% or from about 50% to 80% of hygroscopic gum material.

- (Currently amended) A bi- or <u>multi-layerphase</u> tablet according to <del>any of claim 21,</del> wherein the tablet is coated with a suitable coating.
- (Currently amended) A bi or multi-layerphase tablet according to any of claim 9, wherein the tablet is coated with a HPMC or PVA.
- 11. (Currently amended) A process for manufacturing a bi- or multi-laverphasie tablet as elaimed in claim 1, said process comprising forming two or more pre-shaped layersphases and compressing the two or more pre-shaped layersphases in an appropriate compressing apparatus.
- 12. (Currently Amended) A process according to claim 11, comprising compressing a suitable topiramate containing composition as to form a layer, laying a composition containing hygroscopic gum material on this said topiramate containing layer, and compressing the whole; and if desired laying further compositions of topiramate and/or further compositions containing hygroscopic gum material thereon and each time subjecting the whole to a compression; and if further desired coating the thus prepared dosage form.
- 13. (Currently amended) A process according to claim 11, comprising compressing a composition containing hygroscopic gum material as to form a layer, laying a suitable topiramate containing composition on the hygroscopic gum material containing layer, and compressing the whole; and if desired laying further compositions containing topiramate and/or further compositions containing hygroscopic gum material thereon and each time subjecting the whole to a compression; and if further desired coating the thus prepared dosage form.

14. (New) A bi- or multi-layer tablet according to claim 1, wherein at least one layer contains from about 30% to about 90% or from about 50% to about 80% of hygroscopic gum material.